Approved For Release 2001/194/03 + CIA-RDP82-00457R004200120007-9

* CLASSIFICATION SECRET/CONTROL-US OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

CIRCULATION REPORT

CD NO.

COUNTRY

USSR (Moscow Oblast)

SUBJECT

PLACE

INFO.

ACQUIRED

DATE OF

Turbojet Engine Production at the Moscow Aircraft Engine Plant No. 45

∙25X1A

RETURN TO CIA LIBRARY

September 1946 - January 1948

DATE DISTR. 23 Jan. 1950

25X1A

NO. OF PAGES

NO. OF ENCLS. (LISTED BELOW)

SUPPLEMENT TO 5X1A REPORT NO

25X1X

- Location: Eastern Section of MOSCOW.
- 2. Designation: Plant No. 45 (according to Soviets).
- 3. Junkers en incers work in the plant.
- Test stands (as of September 1946): Bouros once entered the test stand shop and saw five roughly constructed concrete bases bearing cigar-shaped structures. The noise of test runs was heard from this workshop from The noise tegen at a low pitch, developed into a high-pitched buzzing and finally into a shrill whistling. According to Soviets, these were turbojst engines.
- Boxes, about 11 & x 5 x 3 feet, were trucked from the dispatch shops adjoining the test stands, according to source, about 3 to 5 boxes each day. Source added that turbojet engines stayed on the test stands about a day or two, but he could not recollect at what period he observed this. He said that the test slands were in operation by September 1946.

25X1A

Comment:

Confirms previous information on the production of turbojet engines at MOSCON Aircraft Engine Plant No. 45. Pravious reports also stated that production or testing turbojet engines had begun in this plant in the gall of 1946.

Document No. _ 20 Ke Change In Class. | Declassified Tags. Changed To: TS " HA 78.2

CONFIDENTIAL

CLASSIFICATION COOPER

 					JOH TOATI	714	AMOUNTALY COUNTY OF C	LL TOTUTO.	WI.	ilX	
STATE	4.1	WAVY		X	NSRB	1	DISTRIBUTION	7	7	T T T T T T T T T T T T T T T T T T T	
ARMY /	X	AIR	#	X	FB1	-			+		
				-		1	<u> </u>		4	1 1 1	- }